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APPLICATION FOR UNITED STATES LETTERS PATENT FOR

TECHNIQUES FOR PERMITTING ACCESS ACROSS A CONTEXT BARRIER ON A SMALL FOOTPRINT DEVICE USING AN ENTRY POINT OBJECT

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TECHNIQUES FOR PERMITTING ACCESS ACROSS A CONTEXT BARRIER ON A SMALL FOOTPRINT DEVICE USING AN ENTRY POINT OBJECT

CROSS-REFERENCES TO RELATED APPLICATIONS

This application is related to U.S. Patent Application Serial Number 08/839,621 filed April 15, 1997, entitled "VIRTUAL MACHINE WITH SECURELY DISTRIBUTED BYTE CODE VERIFICATION", in the name of inventors Moshe Levy and Judy Schwabe (Docket No. 50253-221/P3263), which application is incorporated herein by reference in its entirety.

This application is related to U.S. Patent Application Serial Number ______ filed January 22, 1999, entitled "TECHNIQUES FOR IMPLEMENTING SECURITY ON A SMALL FOOTPRINT DEVICE USING A CONTEXT BARRIER", in the name of inventors Joshua Susser, Mitchel B. Butler, and Andy Streich, (Docket No. 50253-216/P3708), which application is incorporated herein by reference in its entirety.

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This application is related to U.S. Patent Application Serial Number ______ filed January 22, 1999, entitled "TECHNIQUES FOR PERMITTING ACCESS ACROSS A CONTEXT BARRIER ON A SMALL FOOTPRINT DEVICE USING RUN TIME ENVIRONMENT PRIVILEGES", in the name of inventors Joshua Susser, Mitchel B. Butler, and Andy Streich, (Docket No. 50253-218/P3710), which application is incorporated herein by reference in its entirety.

This application is related to U.S. Patent Application Serial Number ______ filed January 22, 1999, entitled "TECHNIQUES FOR PERMITTING ACCESS ACROSS A CONTEXT BARRIER IN A SMALL FOOTPRINT DEVICE USING GLOBAL DATA STRUCTURES", in the name of inventors Joshua Susser, Mitchel B. Butler, and Andy Streich, (Docket No. 50253-219/P3711), which application is incorporated herein by reference in its entirety.

This application is related to U.S. Patent Application Serial Number ______ filed January 22, 1999, entitled "TECHNIQUES FOR PERMITTING ACCESS ACROSS A CONTEXT BARRIER IN A SMALL FOOTPRINT USING SHARED OBJECT INTERFACES", in the name of inventors Joshua Susser, Mitchel B. Butler, and Andy Streich, (Docket No. 50253-220/P3712), which application is incorporated herein by reference in its entirety.

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BACKGROUND OF THE INVENTION

Field of the Invention

The invention relates to computer security and more particularly to techniques for implementing a security on small footprint devices, such as smart cards.

Description of Related Art

A number of object oriented programming languages are well known in the art. Examples of these include the C++ language and the Smalltalk language.

Another such object oriented language is the JAVA[™] language. This language is described in the book <u>Java[™] Language Specification</u>, by James Gosling et al. and published by Addison-Wesley. This work is incorporated herein by reference in its entirety. The JAVA[™] language is particularly well suited to run on a Java[™] Virtual Machine. Such a machine is described in the book <u>Java[™] Virtual Machine Specification</u>, by Tim Lindholm and Frank Yellin which is also published by Addison-Wesley and which is also incorporated herein by reference in its entirety.

A number of small footprint devices are also well known in the art. These include smart cards, cellular telephones, and various other small or miniature devices.

Smart cards are similar in size and shape to a credit card but contain, typically, data processing

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capabilities within the card (e.g. a processor or logic performing processing functions) and a set of contacts through which programs, data and other communications with the smart card may be achieved. Typically, the set of contacts includes a power source connection and a return as well as a clock input, a reset input and a data port through which data communications can be achieved.

Information can be written to a smart card and retrieved from a smart card using a card acceptance device. A card acceptance device is typically a peripheral attached to a host computer and contains a card port, such as a slot, in to which a smart card can be inserted. Once inserted, contacts or brushes from a connector press against the surface connection area on the smart card to provide power and to permit communications with the processor and memory typically found on a smart card.

Smart cards and card acceptance devices (CADs) are the subject of extensive standardization efforts, e.g. ISO 7816.

The use of firewalls to separate authorized from unauthorized users is well known in the network environment. For example, such a firewall is disclosed in U.S. Patent Application Serial No. 09/203,719, filed December 1, 1998 and entitled "AUTHENTICATED FIREWALL TUNNELLING FRAMEWORK" in the name of inventor David

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Brownell (Docket No. 50435-023/P2789/TJC), which application is incorporated herein by reference in its entirety.

A subset of the full $Java^{TM}$ platform capabilities has been defined for small footprint devices, such as smart cards. This subset is called the Java CardTM platform. The uses of the Java CardTM platform are described in the following publications.

JAVA CARD™ 2.0 -- LANGUAGE SUBSET AND VIRTUAL MACHINE SPECIFICATION;

JAVA CARD™ 2.1 -- APPLICATION PROGRAMMING INTERFACES;

JAVA CARD™ 2.0 -- PROGRAMMING CONCEPTS;

JAVA CARD™ APPLET DEVELOPER'S GUIDE.

These publications are incorporated herein by reference in their entirety.

A working draft of ISO 7816 -- Part 11 has been circulated for comment. That draft specifies standards for permitting separate execution contexts to operate on a smart card. A copy of that working draft is hereby incorporated by reference in its entirety.

The notion of an execution context is well known in computer science. Generally speaking, the use of multiple execution contexts in a computing environment provides a way to separate or isolate different program modules or processes from one another, so that each can

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operate without undue interference from the others. Interactions --if any-- between different contexts are deliberate rather than accidental, and are carefully controlled so as to preserve the integrity of each context. An example of multiple contexts is seen in larger hardware devices, such as mainframes, where a plurality of virtual machines may be defined, each such virtual machine having its own execution context. Another example is seen in U.S. Patent No. 5,802,519 in the name of inventor De Jong, which describes the use of multiple execution contexts on a smart card. It will be appreciated by those of skill in the art that a computing environment which provides multiple execution contexts also needs to provide a mechanism for associating any given executing code with its corresponding context.

Also well known is the notion of a current context. Certain computing environments that support multiple contexts will, at any given time, treat one context in particular as an active focus of computation. The context can be referred to as the "current context." When the current context changes, so that some other context becomes the current context, a "context switch" is said to occur. As will be appreciated by those of skill in the art, these computing environments provide mechanisms for keeping track of which context is the current one and for facilitating context switching.

In the prior art, in the world of small footprint devices, and particularly in the world of smart cards, there was no inter-operation between contexts operating on the small footprint devices. Each context operated totally separately and could operate or malfunction within its context space without affecting other applications or processes in a different context.

One layer of security protection utilized by the JavaTM platform is commonly referred to as a sandbox model. Untrusted code is placed into a "sandbox" where it can "play" safely without doing any damage to the "real world" or full JavaTM environment. In such an environment, JavaTM applets don't communicate, but each has its own name space.

Some smart card operating systems don't permit execution contexts to communicate directly, but do permit communications through an operating system, or through a server.

The Problems

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A number of problems exist when trying to place computer programs and other information on a small footprint device. One of the compelling problems is the existence of very limited memory space. This requires often extraordinary efforts to provide needed functionality within the memory space.

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A second problem associated with small footprint devices is the fact that different small footprint device manufacturers can utilize different operating systems. As a result, applications developed for one operating system are not necessarily portable to small footprint devices manufactured by a different manufacturer.

If programs from more than one source of programs (manufacturer or vendor) are to be applied to a single small footprint device, security becomes a factor as one attempts to avoid corruption of existing programs and data when a new program is loaded on to the small footprint device. The same concern exists when one wishes to prevent a hacker or a malicious person from accessing programs and data.

It is clear that small footprint devices such as smart cards don't have the resources necessary to implement separate virtual machines. Nevertheless, it is desirable to maintain strict security between separate execution contexts.

In the past, security was provided by loading only applications from the same source or from a known trusted source onto a smart card or other small footprint device.

Accordingly, it would be desirable to allow objectoriented interaction between selected execution contexts only in safe ways via fast efficient peer to peer communications which do not impose undue burdens on the

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programmer but facilitate dynamic loading of applets written at different times by untrusted sources.

SUMMARY OF THE INVENTION

The invention is directed to providing a context barrier (sometimes referred to as a firewall) for providing separation and isolation of one context from another and to provide controlled access across the barrier when that is needed.

In accordance with the invention, two execution contexts, e.g. each containing one or more applets, running in the same logical (i.e., virtual or real) machine, protected from each other, can share information in a controlled, secure way, using language mechanisms, such as object-oriented language mechanisms. Security can be, for example, object by object. Thus, a method in a first execution context can access a first object A in a second execution context, but not a second object B in the second execution context on a selective basis.

In accordance with one exemplary embodiment, an enhanced Java™ Virtual Machine (VM) provides certain run-time checks of attempted access across execution contexts in the VM. Checks can be automatic by the VM or coded by the programmer with support from the VM. This can be done using language-level communication mechanisms. In this way, one can express object access

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across execution contexts in the same way as other object accesses using the language are made. These run-time checks provide a second dimension of defense/security beyond that which the $Java^{TM}$ language and platform already provide.

These mechanisms provide protection against, e.g., security holes due to programming bugs (such as declaring a datum "public" (global) when it shouldn't be accessible to all contexts). They also allow fine-grain control of sharing (such as selection of objects to share and applets to share to).

The invention is also directed to computer program products and carrier waves related to the other aspects of the invention.

The foregoing and other features, aspects and advantages of the present invention will become more apparent from the following detailed description of the present invention when taken in conjunction with the accompanying drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

The features and advantages of the present invention will be apparent from the following description in which:

Figure 1 is an illustration of a computer equipped with a card acceptance device and of a smart card for use with the card acceptance device.

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Figure 2 is an illustration of a computer equipped with a card acceptance device connected to a network.

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Figure 3 is an exemplary hardware architecture of a small footprint device, such as a smart card, of the prior art.

Figure 4 illustrates objects being accessed by principals as done in the prior art.

Figure 5 is an exemplary security model which can be used in explaining the various embodiments of the invention.

Figure 6 is a block diagram showing separation of execution contexts by a firewall or context barrier in accordance with one aspect of the invention.

Figure 7 is a representation of a software architecture useful in carrying out the invention.

Figure 8 is a flow chart of a security enforcement process implementing a firewall in accordance with one aspect of the invention.

Figure 9 is a block diagram showing object access across a firewall in accordance with one aspect of the invention.

Figure 10 is a block diagram showing cascaded object access across a firewall.

Figure 11 is a flow chart of a process for permitting access by a principal in one context across a firewall into another context.

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Figure 12 is a block diagram illustrating the use of an entry point object to permit access across a firewall.

Figure 13 is a block diagram illustrating the use of a global data structure such as an array for access across a firewall.

Figure 14 is a block diagram illustrating the use of a supercontext to permit access across a firewall.

Figure 15 is a block diagram illustrating the use of shareable interface objects to permit access across a firewall.

Figure 16 is a flow chart of a security enforcement process permitting access across a firewall.

Figure 17 is the flow chart of Figure 16 showing details of block 1620.

Figure 18 is a flow chart showing an exemplary implementation of block 1629 of Figure 17.

NOTATIONS AND NOMENCLATURE

The detailed descriptions which follow may be presented in terms of program procedures executed on a computer or network of computers. These procedural descriptions and representations are the means used by those skilled in the art to most effectively convey the substance of their work to others skilled in the art.

A procedure is here, and generally, conceived to be a self-consistent sequence of steps leading to a desired

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These steps are those requiring physical result. manipulations of physical quantities. Usually, though not necessarily, these quantities take the form of electrical or magnetic signals capable of being stored, combined, compared, transferred, and otherwise manipulated. It proves convenient at times, principally for reasons of common usage, to refer to these signals as bits, values, elements, symbols, characters, terms, numbers, or the like. It should be noted, however, that all of these and similar terms are to be associated with the appropriate physical quantities and are merely convenient labels applied to these quantities.

Further, the manipulations performed are often referred to in terms, such as adding or comparing, which are commonly associated with mental operations performed by a human operator. No such capability of a human operator is necessary, or desirable in most cases, in any of the operations described herein which form part of the present invention; the operations are machine operations. Useful machines for performing the operation of the present invention include general purpose digital computers or other computational devices.

The present invention also relates to apparatus for performing these operations. This apparatus may be specially constructed for the required purpose or it may comprise a general purpose computer as selectively

activated or reconfigured by a computer program stored in the computer. The procedures presented herein are not inherently related to a particular computer or other apparatus. Various general purpose machines may be used with programs written in accordance with the teachings herein, or it may prove more convenient to construct more specialized apparatus to perform the required method steps. The required structure for a variety of these machines will appear from the description given.

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<u>DETAILED</u> <u>DESCRIPTION</u>

Attached as an Appendix to this specification is an unpublished draft of a document entitled JAVA CARD RUNTIME ENVIRONMENT 2.1 SPECIFICATION. This draft document, which provides further detailed description of specific embodiments of the invention, is incorporated in its entirety as an integral part of the present specification.

Although the inventive techniques are described hereinafter in the context of a smart card example, the example is merely illustrative and shouldn't limit the scope of the invention.

Figure 1 is an illustration of a computer 120 equipped with a card acceptance device 110 and a smart card 100 for use with the card acceptance device 110. In operation, the smart card 100 is inserted into card

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acceptance device 110 and power and data connections applied through a set of contacts 105 accessible at the surface of the smart card 100. When the card is inserted, mating contacts from the card acceptance device 110 interconnect with the surface contacts 105 to power-up the card and permit communications with the onboard processor and memory storage.

Figure 2 is an illustration of a computer equipped with a card acceptance device, such as 120 in Figure 1, connected to a network 200. Also connected to a network are a plurality of other computing devices, such as server 210. It is possible to load data and software onto a smart card over the network 200 using card equipped device 120. Downloads of this nature can include applets or other programs to be loaded onto a smart card as well as digital cash and other information used in accordance with a variety of electronic commerce and other applications. The instructions and data used to control processing elements of the card acceptance device and of the smart card may be stored in volatile or non-volatile memory or may be received directly over a communications link, e.g., as a carrier wave containing the instructions and/or data. Further, for example, the network can be a LAN or a WAN such as the Internet or other network.

Figure 3 is an exemplary hardware architecture of a small footprint device, such as a smart card, of the prior art. As shown in Figure 3, a processor 300 interconnects with primary storage 310 which may include read only memory 315 and/or random access memory 316. The processor also connects with a secondary storage 320 such as EEPROM and with an input/output 330, such as a serial port. One can see the small footprint devices of this nature can be very simple.

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Figure 4 illustrates objects being accessed by principals as done in the prior art. As shown in Figure 4, physical device 400, such as the small footprint device may have contained within it one or more processing machines (virtual or physical) which are running an execution context 420. The execution context may be, for example, a context associated with a particular applet. One or more principals 430 (e.g., applets or applications) in the execution context may seek to access other objects within the execution context. As long as the access occurs within the execution context, the accesses will be permitted and everything will function normally.

Figure 5 is an exemplary security model which can be used in explaining the various embodiments of the invention. It is just one of many models which might be utilized but is a convenient model for this purpose. In

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this model, a principal (sometimes called entity) 500 proposes to take an action 510 on an object, such as object 520. Security checks may be imposed on the principal, on the object, and/or on the action proposed to be taken.

In Figure 5, two types of objects are shown on which action may be taken by a principal. These include data objects, (e.g. datal and data2 (520, 520')) and entity 530. A principal may operate or attempt to operate on any of these objects.

While data is passive, an entity 530 is active. The diagram line from Principal to an active entity is also labeled "action," but this could be a more sophisticated and arbitrarily complex action, such as making a function or method call or sending a message as compared with action on a data object. As with data, a security check enforced by the operating system may use the identity of the principal, the identity of the entity, and/or the type of action. Furthermore, the entity, being active, can perform its own additional security checks. These can be as arbitrarily complex as one desires, and can make use of the identity of the Principal, the identity of the entity itself, the action, and/or any other information that is available.

In an object-oriented system (such as the Java CardTM platform) "objects" are typically a combination of

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data and entity. When a Principal tries to access a field of an object, this is a data access--a fairly simple action protected by a fairly simple security check. When a Principal tries to access a method of an object, this is an entity access, which can be arbitrarily complex both in action and in security check.

Figure 6 is a block diagram showing separation of execution contexts by a firewall or context barrier in accordance with one aspect of the invention. The physical device 400 and the machine 410 correspond to the same items shown in Figure 4. An execution context 420 shows one principal 430 attempting to access object 440 within the context. This access would normally succeed. However, execution context 420 also shows a principal 630 attempting to access object 640 of execution context 620, across a context barrier 600. Normally, this access would be prohibited as indicated by the X 636 where the action 635 crosses the context barrier 600.

Figure 7 is a representation of a software architecture useful in carrying out the invention. This software architecture is shown as a run time environment 700. An operating system 710 for the small footprint device is commonly used. A virtual machine 720, in an exemplary embodiment of the invention, is implemented over the operating system. The virtual machine could be a Java $Card^{TM}$ virtual machine or other virtual machine.

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750 can associate objects with that context by recording the context's name in the object's header. Information in the object's header cannot be accessed by programs written in the object-oriented language, but is only available to the virtual machine 720 itself. Alternately, the runtime system 740 can identify contexts by dividing the memory space into separate regions, each for a particular context, and correspondingly the object system 750 can associate objects with that context by allocating the object's storage in that context's memory space.

Figure 8 is a flow chart of a security enforcement process implementing a context barrier in accordance with one aspect of the invention. When a principal invokes an action on an object (800) a check is made to determine whether the object is within the context of the principal (810). If it is not, the action is disallowed (840). Otherwise, the action is permitted (830). This is the simplest form of context barrier or firewall. In one specific embodiment the action is disallowed (840) by throwing a security exception if the object is outside of the namespace or the memory space of the context requesting access.

Figure 9 is a block diagram showing object access across a firewall in accordance with one aspect of the invention. Figure 9 is substantially similar to Figure

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6. However, Figure 9 also shows principal 900 seeking to access object 910 in order to perform action 905 on the object 910. According to the invention, rather than having the access blocked by the firewall 600, in the way that action 635 is blocked, action 905 is permitted to occur across the firewall through access point 920 so that principal 900 can perform action 905 on object 910 notwithstanding the fact that the principal and the object are in different execution contexts. The mechanisms behind access point 920 are described below with reference to Figures 12-18. Note that access point 920 can coexist with obstructed accesses such as X 636. Thus access point 920 provides fine-grain control of sharing (object by object security) across context barrier 600.

When object access 900 is initiated, the current context setting is context 420. If the object 910 is a data object, the action 905 is a simple data access, and no code is executed in the second context 620. If the object 910 is an entity object, and the action 905 results in that object's code being executed, that code is executed in the second context 620. To execute the code of object 910 in the correct context 620, the virtual machine 410 performs a context switch. The context switch changes the current context setting to be context 620, and the previous value of the current

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context setting is stored so that it can be restored later. From that point on code will execute in the new current context. When the action 905 completes, control is returned to the point following access 900. During the return, the virtual machine 410 must restore the value of the current context setting to its previous value.

Figure 10 is a block diagram showing cascaded object accesses across a firewall. Figure 10 shows three execution contexts, 1000, 1010 and 1020. Principal 1030 in execution context 1 seeks to invoke an action 1035 on object 1050 in execution context 2 and does so through access point 1070 in context barrier 600. Object 1050 in execution context 2 has an object access 1040 which seeks to perform an action 1045 on the object 1060 in execution context 3. It achieves this by using access point 1080 in context barrier 600' separating execution contexts 2 Object 1050 in execution context 2 also has and 3. another object access 1090 which invokes an action 1095 on an object 1099 in the same execution context, that is, in execution context 2. Both actions 1035 and 1045 result in context switches as described in the explanation of Figure 9. But as action 1095 does not cross the context barrier, a context switch is not required for its execution, and therefore does not occur.

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Figure 11 is a flow chart of a process for permitting access by a principal in one context across a firewall into another context. There are essentially three steps to this process. In execution context 2, an object to be accessed is created and designated as shared (1100). In execution context 1, the principal obtains a reference to the object in execution context 2 (1110). The principal in execution context 1 then invokes an action upon the object designated as shared in context 2 (1120).

With respect to identifying or designating a created object as shareable as discussed in item 1100 of Figure 11, this can be done, in accordance with a specific embodiment of the invention, by including a shareable attribute in the header of an object's representation. Information in an object's header cannot be accessed by programs written in the object-oriented language, but is only available to the VM itself.

Obtaining a reference to an object in another context is a special case of accessing an object in another context. A mechanism that provides access to an object in another context can make other objects available also. For instance, invoking a method on an object in another context may return a reference to a second object in a different context. An additional mechanism is required to allow an initial reference to an

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object in a different context to be obtained. specific embodiment, references to certain well-known entry point objects can be obtained using a public API. Once the initial reference to an object in a different context is obtained, further references can be obtained from that object, and so on.

There are four general approaches to obtaining information across a context barrier in accordance with the invention. These approaches can be utilized individually or in combination in order to access an object across a context barrier or to obtain a reference of an object to be accessed across a context barrier (1110). These approaches are described in Figures 12-18.

Figure 12 is a block diagram illustrating the use of entry point objects to permit access across a context barrier. As shown in Figure 12, some object 1200 in context 770 (context 1) desires access to information in supercontext 760. In the specific embodiment, a supercontext 760 contains at least one entry point object 1210. The entry point object 1210 can be published as part of a public API, or can be made available indirectly through a published API (e.g., in accordance with the mechanisms described previously with reference to Figure 11), so that each context subordinate to the supercontext may communicate with the entry point object of the supercontext. (It will be appreciated that in other

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embodiments, entry point objects may be housed by a context other than the supercontext.)

Figure 13 is a block diagram illustrating the use of global data structures to permit access across firewall. In this approach, supercontext 760 creates a global data structure such as a global array. specific embodiment supercontext 760 is the only context permitted to create such a global data structure. will be appreciated that in other embodiments, global data may be housed by a context other than the supercontext.) By virtue of its global status, each of the contexts 770 and 780 may read and write to the global data structure. Thus, information written into the global data structure by one context can be read by another context. For example, this mechanism can be used to pass binary data or references to objects between contexts.

Figure 14 is a block diagram illustrating the use of supercontext privileges to permit access across a context barrier. In Figure 14, an object in supercontext 760 seeks access to context 780 across the context barrier separating the two. Supercontext 760 can invoke any of the methods of context 780 and can access any of the data contained within context 780, by virtue of the privileges associated with the supercontext.

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Figure 15 is a block diagram illustrating the use of shareable interface objects to permit access across a firewall. A shareable interface defines a set of shareable interface methods. A shareable interface object is an object that implements at least the set of methods defined in a shareable interface. In Figure 15, object 1210 in context 2 (780) is a shareable interface object. An object access 1200 in another context 770 can invoke any of the shareable interface methods on the object 1210 if the principal of the object access 1200 is authorized to do so by the object 1210 itself. This authorization is further discussed with reference to Figure 18 below.

It will be appreciated that a virtual machine consistent with the invention provides functionality beyond that of earlier virtual machines, such as the virtual machine described in the JavaTM Virtual Machine Specification. In particular, consistently with the invention, the virtual machine provides functionality to implement or to facilitate a security enforcement process that permits access across a firewall. This process is described next with reference to Figures 16-18. Note that it is applicable to any approach for providing access across the firewall, including but not limited to the four approaches described with reference to Figures 12-15 above.

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Figure 16 is a flow chart of a security enforcement process permitting access across a firewall. When a principal attempts to invoke action on an object 1600, a check is made to determine if the object is within the context of the principal (1610). If it is, (1610-Y), the action is permitted (1630). If it is not, (1610-N), a check is made to see if the action by the principal is permitted on the object (1620). If it is, (1620-Y), the action is permitted (1630). If it is not, (1620-N), the action is disallowed. In the specific embodiment a security exception is thrown (1640).

Figure 17 is the flow chart of Figure 16 showing further details of block 1620. If the object is not within the context of the principal (1610-N), a plurality of tests, 1621, 1622, 1623... 1629 are undertaken to see if the action by the principal is permitted on the object. These tests can be done by the virtual machine alone or by the virtual machine plus the object, in a virtual machine object oriented implementation. If any of the tests results in a pass, the action is permitted However, if all tests result in a negative determination (162X--No), the action will be disallowed. In a specific embodiment, a security exception will be thrown (1640). These tests relate to the permitted access discussed in conjunction with Figures 12-15.

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Figure 18 is a flow chart showing an exemplary implementation of block 1629 of Figure 17 for use with access method described in Figure 15. In a test, such as 829 or 1629, a virtual machine checks if the object is a shared object 1810. If it is not (1810-No), the test will fail. However, if it is (1810-Yes), the virtual machine will invoke the method A on object O (1820). If the method A on object O determines that the principal is authorized (1830), the test will be passed (1840) and access permitted. Otherwise, the test will fail (1850). This allows the authorization text to be programmed into the code of the object itself.

Although the invention has been illustrated with respect to a smart card implementation, the invention applies to other devices with a small footprint, not just to smart cards. Devices with a small footprint are generally considered to be those that are restricted or limited in memory or in computing power or speed. Such small footprint devices may include boundary scan devices, field programmable devices, pagers and cellular phones among many others.

In general, small footprint devices are resource constrained computational devices and systems where secure interoperation of execution contexts is a concern. Such small devices impose constraints on the implementation of security measures because of their

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limited resources. Because of resource constraints, in a virtual machine implementation, a single virtual or physical machine must be used as opposed to multiple virtual machines.

The invention may also be applied to devices with larger footprints where the characteristics of the invention may prove beneficial. For example, the invention may prove advantageous when using servlets if there is object sharing between them. Even some desktop systems may profitably utilize the techniques of the invention.

While the Java™ language and platform are suitable for the invention, any language or platform having certain characteristics would be well suited for implementing the invention. These characteristics include type safety, pointer safety, object-oriented, dynamically linked, and virtual-machine based. Not all of these characteristics need to be present in a particular implementation. In some embodiments, languages or platforms lacking one or more of these characteristics may be utilized. A "virtual machine" could be implemented either in bits (virtual machine) or in silicon (real/physical machines).

Although the invention has been illustrated showing object by object security, other approaches, such as class by class security could be utilized.

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Although the present invention has been described and illustrated in detail, it is clearly understood that the same is by way of illustration and example only and is not to be taken by way of limitation, the spirit and scope of the present invention being limited only by the terms of the appended claims and their equivalents.

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13mg 2, December 14, 1991

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Java TM Card TM Runtime Environment (JCRE) 2.1 Specification

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This specification is intended to axis a LUB haptenession in treating an implementation, developing a specification to axism the law Card teclanology specifications, or in caraling an entendon to the law land Remains Enterior and the law Card teclanology specifications.

Before You Read This Specification

Before You Read This Specification

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Chapter 3, "Applet Lifetime," defines the lifetimp of an oppiet.

Chapter 4, "Trustens Objects," provides an excertese of unsulest objects.

Chapter 6, "Appliet teclation gast Object Sharing," describes applet botation and abject thering Chapter S. "Sciestion," describes how the ICREs header upplet sciention

Chapter 7, "Transactions and Atanatily," provides an overview of atoricity duling innancious.

Chapter B. "API Topkey." describes API lupationalisy exquired of 4 ICRS but not completely specified in the Java Caul 2. I API Designation

Chapter 9, "Värlunt blagbine Inglen," describes vietes machine specifics.

Chapter 18, "Applet Installer," provides an overview of the Applet britisher.

Chapter II, "API Canatants," provides the sunneile value of constants that are not sportfield in the Java Card API I.I Sportficusion.

Closency is a first of speeds and thely definitions to quain you be wring this book.

Related Documents and Publications

References to various plusauspass on products use stande in itsis sessions. You should have the following documents swildthy:

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Java Cind 1.0 tayawge Robest and Virtual Markina Sproffication. Chrobyr (1. 1817. Nortales 1.0 Find. Sun Microaysietts, Inc.

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EMV 46 integrated Circuit Card Sparification for Paymon Systems

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1. Introduction

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The lary Cord Resulton Environment (ICRR) 2.1 contains the lary Cord Virtual Mahiline (VM), the lave Card Application Programming later free (API) classes (and industry-specific extensions), and augment gerniors.

This decrees, the ICRE 2.1 Specification, specific the ICRE fanctionally required by the law Carl technology. Any implementation of law Carl technology whall provide this necessary behavior and

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jana 1st Card to Ranking Havischisted (ICRB) 2.1 Specification

.. Lifetime of the Java Card Virtual Machine

in a PC se workstation, she days Vinnes Medding tyen as an operating space in process. When the CK process is terralisated, the laye applications and their objects are amountically destroyed. In lave Card declarating the execution lifetimp of the Vernal Machina (VM) is the lifetime of the card. Many of the internation stared to a card shall be preserved even when power it conceved from the card. For staten annual card, to chard define the concept of the power in concernal statents. Since the VM and the options created on the whole of the representations in a concept, the laws found to define the concept, the laws found to the card options to the card of the

Ashda from ing garah aya mature, into baya Cond Yiginah Macthine to jany like the daya Virtuel Mechina.

The card buildizadan dure is do time after maiding, and prior to des dires of coord presentification and issuance.

An tot time of card buildilation, the URB by indichificat. The forenewed we have covered by the JURB on the Far better to of card be indiching the second by the JURB on the Far buildilation of the Virtual Machine. Burners the execution lifetime of the Virtual Machine and the ICRS flaurency type CAD resistant of the card, the lifetime of dejects greated by applica will also upon CAD seasilver. (CAD seasons flaur forecopience Dayles, or out areasts, CAD and these periods when the card is barried in the CAD. The card action of the barries of the card action of the barries of the card action of the barries of the card action of the barries are called partitests objects.

The ICRE implementer when make no object pemissent when

- The applet. regleter standed is called. The ICRB sines a sektonice to the instance of the applet chiefer.
 The ICRE judgenomer shall ansure that instances of class upplet are postation.
 - v A reference to an physic to may ding first of any other permitten object on in a class 's state field. This requirement atom from the uneed to preserve the integrity of the fifth 's intenal data attuckness.

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The Method select
Apples remain he suspended ruse until step use explicitly selected. Selection occurs when the ICM species as selected as Selected selected supples to the opples. Selected supples to become on a selected supples.
Prior he exilting SELECT, the ICME shall develop the perviously selected apples. The ICME indicates this to the apples to apple to apples to apple to ap

The applet usy decline to be sciented by returning false beartite call to the scheet mechad at by throwing an eacepies. If the applet returns tave, the scinal Siti.BCT APPU command is supplied to the spiral fields anharquisal call to lay process method, so that the applet can essuain the APDU custom. The synict can process the SELECT APDU custom. The synict can be SELECT APDU with data, the customend exactly the it processes say where APDU consummed. It can respond to the SELECT APDU with data, the fee the graves an inched for darilit, or it can flag exert by ittenting an istance to the constitution of the constitution of the constitution of the constitution of the CAD.

For the purposes of this apelification, a lara Card apples 's lifetime begins at the point that it las bons correctly teached into card memory. I laked, and otherwise prepared for execution. (For the remainder of this specification, apples to an apples written for the lara. Card platforms) Apples registered with the apples to expect to our execution to the card. The ICHE interacts with the apples is a the fiftings of the card. The ICHE interacts with the apples is a the apples is public methods.

Java Card Applet Lifetime

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tustall, aniect, despiect, and process. An appete hall implement be state tustall and to the table tustall method. If he is a state tustall method. If he is a state tustall under the transfer to the tustall method. If he is a state tustally an implemental, the appete to the tustally contained in the tustally an implementally is a contained of the tustally and process, and process, and process, and process, and process.

When the applied is britished on the smart coud, the traite a nate at method is culting experby the ACRB. For each appliet injustice excessed. The ACRB shall not call the applier's excusancies disculy.

The Applies, set east ing applies tracking spall return time when called during the sea test auchbol. The Applies, needed to tracking the seal set auchbol, applies, needed to any process the SELECT AFPIX command. Which is called to process the SELECT AFPIX command.

If the applet declines to be selected, the ICRB will return an APDM response arriva word of 150.5% APPLET, SELECT_PAREED to the CAD. Upon selection failure, the ICRE nate is set to Indicate that no applet is selected.

After movessifile selection, all subsequent APDUs are delivered to the currently referred applet via the problems. unchod.

The Method process 3.3

When tanks is is sulfed, no objects of the upplies eath. The such take of the tracks is method within the exploid is to create an impassor of the Apply is clear, and to exploit the fundance. All other by-bjects that the applies will need during its finding can be exceeded as is fastile. Any color propagations necessary for the applies to be exceeded and accessed by a CAD also generate by a CAD also generate by the color of the included and accessed by a CAD also generate by a capility. The stacks is include obtains insinization parameters from the contents of the increaming byte array parameter.

The Method install

3.1

Typically, an applet grouter various objects, labitalizes them with probefixed values, acts posses internal scate variables, and calls the specific theorems are defined in 180 1816-18 to be used to actest it. This insulation is possible proceeded when the calls to the defined in 180 1816-18 to be used to actest it. This insulation is passible proceeded when the call to the short of supplementation is a sacciplent. The insulations is decorated unsuccessful fifthe states in successful the upper and the upplement of the supplementation of the control unsuccessful fifthe states in unclassified the act of the supplementation is unsuccessful, the ICME shall perform all the unsulation is unsuccessful, the ICME shall perform all the unsulation is unsuccessful, the ICME shall perform all telegraphs.

curical That is, all genishess difects abeli be seen uch to the state thay had prior to calling the track of s suchook if the last finites is successful, the ICRS can start the applet or available for selection.

Docket No.SUN-P3799CNT All APPUs are received by the BCRB, which passes an initiatus of the APINU class to the process ma the courtedly selected applet

Note - A BELECT APDII might cause a change in the currently selected applet pulor to the call to the the normal return, the ICRE autonumically appends turboot as the completion economic SIV to any dum process undind

As any time during perocessa, the applet may dissoy an taotacoept ton with on appuraxists SW, is whi the ACNR catches the ceceptions and respons the SW to the CAD. stud by the applet.

18 any other exception is drown during process, the JCRB cuickes the exerption and returns the statut ward 1507816. But propagation to the CAD.

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fays in Cars and Bunting Environment (ICRB) 2.1 Specification

4 The Method deselect

When the XCRE receives a BULBCT APDU summend in which the muse murdons the AUD of an applet, the ICRE catls the DESRIECT nuclice of the currenly schecked applet. This allows the applet to perform any electure operations that may be required in order to allow sums when applet to execute.

The Apples. set coting Apples to mathed shall return falso whom called during the genelect instinct. Exceptions therem by the deast ver tracked are caught by the ICRE, but die spiret is descived.

3.5 Power Loss and Reset

Power loss occuss when the card is withdrawn A on the CAD or if there is some other socchanical or electrical failuse. When power is reapplied to the rard and os Card Reacs (wass) or oald) the ICRE Justi susans that:

- Transieus data is prest to the default value.
- The principles in progress, if any, when power was fast (or read occurred) is phased,
- The appliet that was referred when power was tout (as seast accurred) box croses lauplicity dendected. (in
 this case the despit act method is not called.)
- If the ACNEE implements default applies selections (see genegraph 3.1), the default applied in referred as the commently selected applies, and that the defents applies is select method is called. Otherwise, the JCRE sets in state to indicate that on applies is selected.

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Docket No.SUN-P3709CNT

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Transient Objects 4

Applets countiques seguis e dycts that contain tempor say furnical data tratucal up de persistent across CAD penisons. Iva Cad duct not suppert the twy beyond terans cont. However, law Chid technology provides areabods to create transfer transfer the provides areabods to create transfer transfer transfer that the components or reference to the doctor.

The term "tension object" is a númecues. It can be invertedly integrated to atom that the object listed is terminal. However, only the command of the fields of the object (every fee the longh fields) have a transient anner. As with any other object is that I are programming language, stansient objects within the law. Card platfattin exist as long as they are ceftrenced from:

- Loral variables A class static field
- A field in exother eniming object
- A nansion object within the fare Card platform has the following enquired belander:
- The fields of a tauntian object dual be cleared to the field's dribult value (erro, false, evinall) se the excurrence of certain events (see below).
- For scoulty scasson, the fields of a Bambjan object shall never be sloved in a "yerslatest mensory technology" White scriptul must can declarately as an example, the contests of transient objects can be stated in BAM, but as very in EEPROM. The purpose of aller requirement is to other transient objects to be used in a state existing the Eep.
- Writes to the fittift of a transical object thail not have a performance princip. (Using caucus sainst earl technology as an example, the content of transical objects can be alored in RAM, while the canicals of teaches along the sain be stored in EEPRAM. Typically, RAM technology has a spirit faire write syste time than EEPROM.)
- Welice to the flicks of a transicus object should not be edicated by "transactions." That is, an abor transacution will never cusso 5 their in a transicus object to be remarcia to a previous value.

This belanton innice paradon adjous ideal for grassi announts of songon my applie data that is sequently eardined, but that exect must be preserved across (CAD or select, exadens.

jang 14 Card 14 Rushing Environmen (ICRE) 2.1 Specification

4,1

Events That Clear Transient Objects

Perinten reject or under creatistic party that shall be presented across and tract. When a unation of training that the shall be presented across and tract. When a unation is under the under clear that the best presented across applies the under CLEAR_ON RESENT.

10 September CLEAR_ON DESENTED under a specified across applies are used for unational spirit releasibles, but not across applies are used for unationing states that usual be presented white us applies to adverted an across applies are used for unationing states that usual be presented and across applies are used for unationing states that usual be presented.

Desente of the two states are as follower:

CLEAR, CH. NEBET—the object's fields we obsuced when the eard is read. When a card is powered this also causes a seed react.

CLEAR_ON_DBBILECT—the object's fields no cleared whonever any supiect is descioted. Borause a cord seat happlicity desciots the currently subsided spain, the fields of CLEAR_ON_DESCI.ECT deficies no sloopless the same events specified for CLBAR_ON_BESCI. Note—It is not inocreasy to clear the fields of transfers objects before prover it tentioned from a card. However, it is necessary to guarantee that the previous contents of saids fields cannot be recovered ones power is lost.

The currently selected applies it explicitly feedeleted (its deams took withhold to exilted) only when a SBLECT continued is processed. The currently selected applies to deadleted and time the fields of all CLEAR_ON_DESELECT transfers objects are cleared regardless of whether the SELECT commend:

- falls to select an applet. Selects a different applet. Reselects the same applet.

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SELECT Command Processing

the SELECT APDU concerned is uncles select an applet. Its behavior is:

- EV 263 600 854 1. The BELECT APON is always processed by the ICRE regardees of which, if say, applied is active.
 - The ICRE scardes is farmed laths for a quadring AID. The ICRE deall support adecting an applet of the fall AID is present to the SELECT commused.

ICRE implementors are free to onlicance their ICRE to support other selection whether. An example of this is selection the guild Alla match as specifical in ISO 7816.4. The specific sequirements are as follows:

Note - An everish indicates binary bit numbering as in 1807816. Mast significant bit = bit. Least Signification bit. = bi.

Applet SELECT communicates CLA=0x00, INS=0xA4.

3

Cuderrecive requests tou service from the CAD in the turn of APDUs. The SULECT APDU is used by the ICHE to designate a currently setrated supples. Once saleated, an applies receives all subequent APDUs until the apples becomes deselected.

Selection

Ś.

The case to seast med as opposited has been properly match up the Achieve surface.

A SELECT commund fails when alterphing to select pu applet.

Hear is no contently related appearant editor of the following popular

- b) Applet BBLECT ecountend mer Belonium by DP came. Therefore, PI=0able.
- Any other value of P1 buphics that is not an applea select. The APVO is processed by the currently selected applea. 3
- ICRB shall support exact Dispance (AID) actenion to P2=Hei000 ando. (M.b.) are don't care.
- 1) All ather partial DP name SELECT epivor (67,61%) are ICM in pleasoupling dependent.
- All file paulasi insurration agaian cades (bd.bd.) stall be supported by the LCRB and butters and processed by the oppies.

ä

- 1. If no AID mains it found:

 1. If there is no currently achected applet, the ICHB responds to the SELLECT command with mana cold 0.00999 (SW_APPLET_REB_ECT_FAILED).

 2. Otherwise, the SEL ECT command is for the currently selected applet's process multimated to contain some said of the contains and the selected applet's process multimated to contain switch into the applet's contain to defend in a contain some said to the contains and the least selected applet, it is developed to the contains a call to find the selected applet, it is developed to the selected applet, it is developed to the selected applet. The new applet is selected to be a call to find the selected applet and a contain a contains a contain a contains a contains a call to the selected applet. The new applet is selected to be sell to the selected applet, and the new applet is selected to the sell to the selected applet.

 2. The ICRE are the new currouly referred applet. The new applet is a board to be sell to the selected the contains a selected the ICRE selling the selected the ICRE states the selling the selected the ICRE selling the selected the ICRE selling the selected the ICRE states to the selling the selected the ICRE selling the selected the ICRE states to the selling the selected the ICRE selling to the ICRE states to the selling the selected the ICRE selling to the ICRE states to the ICRE states the selling the selected the ICRE selling to the ICRE states the selling to the ICRE states the ICRE selling to the ICRE states the ICRE selling to the ICRE states the ICRE selling to the ICRE selling to the ICRE selling to the selling the selling the selling the selling the selling the ICRE selling to the ICRE selling to the ICRE selling the sellin

After eard reset (or power are, which is a form of react) the ICBB perform the initializations and chocks to see if its betwend more bedicates than a particular appeal is the default appet. If any the ICBB makes this appet to be successful appet, and the appet is an appet to earlier I filts applet a see leave modified deraver acceptance or estimate that ICBB Est is table to table of the an or oppet to educate. (The applet's processor makes I have a face that ICBB Est is table to table out an or oppet to educate. (The applet's processor makes I have a default applet a set to table to table of the educate there I are SELECT APPLL) When a default applet is referred as card result, it shall not require its processor.

_:

The JCRE enumen that the ATR has been part and the card is now ready to accept AFDU commoda

uxdied to be called.

4

ls defauit apples was more restaint selected, then APUN commands can be seen directly to this apples. He default apples was not relected, doen way SELLECT commands can be prove used.

Ins eschunkus for specifying v defunl applet is nud defluce in the Insa Curd API 2.1. In 1s a ICRE suylementasian detail and is ted to the Individual ICRE implementer.

Nationally, applies became relacted andy who a paccess fold BELECT consument. However, some arrait and CAD applications sequive that there he patelished dual is implicitly selected after energy confront. The behavior is:

The Default Applet

5.1

- ×
- The term currently edocited applied by process method is then called with the SELECT APDIV input parameter. A contest switch into the applied by evalent occurs.

Notes --

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lava 144 Card 144 Russinas Bavicaginess (ICRB) 2.1 Specification

If there is no matching AID, the SELECT cognized is former ded to the turnedly selected appliet (if Emy) for processing as a normal appliet APDI conseased.

if there is a maichlag AID and the SELACT command falls, the ICRS always concrete the state where no applied is solvened.

lf the naticulus AID is the sums so the correculy sciented applet, the ICBH vill goes through the process of desclosing the applica and then releving it. Reportedista cauld fait, Itaving the coach is a table where on applied is setected.

Non-SELECT Command Processing

When a war SBLECT APDU is sectived and Acas is no currently selected applict, the ICAB wall respond to the APDU with status code GaCOVY (SWLAPINET BIS ECT_FAILED).

When a are SELUCT APOU is reserved and there is a currently selected applic, the JCRB invokes the process are tember of the courses a cautest process are tember of the currently selected applic to the APOU as a prantices. This causes a cautest awint from the JCRB control and the currently effected applict's capital. When the process acceleded the United to the CRB control and JCRB received to the control applict's capital. The ACRB received a tesponse APOU and width for the current control.

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Most rectined inversations in Iava Curd sochastings do not cours a causea exists. Unstrus unistices only accou during inversation of and return from serials rectined, as well as during exceptions calls from those methods (6.2.3).

Java *** Card *** Runtime Environment (JCRE) 2. i Specification

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Duing a compart-switching unschool invocation, on additional piece of data, inclinating the currently analyse content, is pushed onto the extens such . This current is restored when the unclied is enited. Turther details of contents and content switching are provided in later sections of this chapter

6.1.1.1 Group Contexts

Umally, each interest of a lave Card applie defines a separate conteat. But with have Card 2.1 technology, the converse of green conteat it introduced. If there then one applie it contained in a single lave package, they also the same outer and conteat. Additionally, all luminess of the name applie data share the name conteat. In other would,

there is no firewall but we en ind applied list meces in a group coulous.

Any implanementation of the ICRB shalf support hotalion of coutents and applets. But salon sneams that one applet is natural second she produced to the salon special second states and second she begind the salon special second states and success. The ICRB interiorisms for applet including and object abusing one detailed in the sections below.

Applet Isolation and Object Sharing

6

The dissolution of cautests and content switching above in socious 6.1.5 assume: that each applied instance in associated with a content content. In law Card 2.1 sectinglagy, contents are compared in culture the fire-rail, and its instance of ALD is pushfor onto the start. Additionally, filts happens twa testy when the content switcher, but sine when coursed switches from an object counted by use applied instance to an object owned by a nontrive instance within the same part also.

Object Ownership 6.1.2

When a new object is created, it is associated with the coursulty settive contest. Has the object is owned by she applet in means within the currently active extitent then the chief is howevily as object is conned by so applet instance, or by the ICHE.

The apply fluwrit within tare Card technology to runtime entarced protection and to appeare from the fixe technology periodicars. The law language protections still apply to lave Card applies. The law language enterings that stong that strong typing and protection strikutes are entarced.

Applet Firewall

6.1

Applet dicentils are always enforced in the laye Card VM. They allow the VM to autoralically perform additional security theeks a teminas.

Object Access 6.1.3

he general, on adject cus only de ouversal by his anaing canters, that Is, whon the quality content is the custantly selive content. The fitewall prevents an edited thus deling accessed by assuites appled in a differ

ha ângdeneriasibat temis, each thus an tağıcı is accesed, the abjeci's owner contest is compured to the carronly aviive contest. If these do not mindt, the access to not performed and a Bocur's ty execupt ton

An object is accessed when use of the Odlowing bytecoaks is executed wing the object's reference:

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offoreste the various types of army bylocodes, such as baseed, sust uru. 400. athrem, (Paload, ofrustora, arraylength, checkcast. wetileld,

As any point in time, there is only one arthy concert within the VM. (This is called the currently oculvy concert, All bytecools that excess objects are thicked at muthite against the currently ective confeat he order to determine if the necessis is allowed. A yave, song, soccur to perceept ton in the way when an access is

de addition, the fCRE analmedan its own ICRE coupear. This exactes its much tike an applic context, but it has appeind system privilezes to that it can perform expertations that are deathed to applic contexts.

Firewals exceedably partition the lass Chré platform's object system hate arganic protected object grants ratted coursess. The firewall is the boundary between one consent and another. The JCRE shall allocate and somings an opplet renders for each applet that is licatalted on the cost (that one paragraph 6.1.1.2 below for a

discussion of gramp contexts.)

Contoxts and Context Switching

6.1.1

When tertain well-defined confitious are not faiting the carention of invoke-type bytecodes as desuribed in paragraph 6.2 B, the VM per forms a central solfice. The grevious contest is pushed on an intendal VM sarch, a new contest because the contestly salive posities, and its invoked involved exacts in this new content. Thus exit form has newhood the VM performs a treatming and the invoked involved to this new content. Upon exit form has newhood the performer at treatming and the obliginal contest (of the caller of the intitud) is perpod from the tark and is restricted as the currently active contest. Contest switches can be neared. The manipulant defails depends on the auturent of VM stock space available.

This list herhotes any special or egoinstack farms of these bytecodes huplescented in the lave Card VM. quiffeld hagerifold parhin, dc.

Firewall Protection 6.1.4

The have Card firewall pravides protection against the most frequently savisépated security concern: de jodaper minalies and design coreraight that might affew tensitive dats to be "l'ested" to another applit. An applie towy be able to obstan an object reference firem a publicly successible location, but if the object is convol by a different applet, the factorit summer security.

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JCRB Entry Point Objects 6.2,1

la the Jara Chad AFI 2. I, this is secumpilished wing ACRE Bury Point (Phretz. These are objects ovaned by ICRE content, but they have been flagged as containing artry point medical.

ACRB implementers we flee to implement additional seculty nechanisms beyond those of the apple fit cush, so fought in case archaptens se transparent to appless and do not change the externally visible operation of the Vol.

The factoral plus provides protection against incorrect ends. If incorrect code is leaded onto a core, the Acepst protects objects from being accessed by this code.

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The lava ("sid API 2.) specifies the basic minkmins pratection requirements of contexts and firewalts because titres features that be supported in ways that are not transported to the Applet developer. Developers thail be aware of the behavior of objects, APIs, and exceptions related to the firewalt.

Temporary JCRB Entry Polist Objects

the APDM object and all ICRB owned exception objects are compiles of temporary ICRB Entry Politic

Permanent JCRB Entry Polint Objects

Defining detects vortaking the cutry point inclinade for three extrices.

Creating one or mare abject hastaires of those claster.

Designating Living Living Detects are consistent of the class of the

To sundic appleta to interact with each other and with the ICRU, arms well-defined yet tecuro mechanisms are provided so emp contess can access on diers beforging to anobys spotiers.

Object Access Across Contexts

6.2

These wech soften are provided in the fava Cand API 2.1 and are discussed in the following sections:

ICHB EMLY Polin Object

Sharestile futer faces KRE Privileger Clobal Anex

Att global arrays are temporary global array chiects. There chiects are constad by the ICBE context, but fun be accessed trans any applet coulent. Hunever, references to these chiects caused to stored in class satisfiely.

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Scours computer systems shall have a way for unm-privileged and pracesses (that sec restrated to a saked or resources) to request system services performed by privileged "bystem" tunines.

The drewall protects these objects from severs by spekels. The puly poins designation silvan the suchods a slees objects to be invoked from any content. When that oxwas, a content swisch to the ICRE counted in performed. These switcheds are the gateways through which applies sequest privileged ICRE system services

There are two categories of ICNE Entry Volus Objects:

Like all ICRE Entry Point Objects, netlands of temporary ICRE lintry Point Objects can be brooked it was applet content. However, reference to these abjects examen be worded in class variables, brustane variables or an ay compounds. The ICRE decess and restricts affectable to store references to there objects as part of the firewall faureliumbly to prevent unauthwind re-nic.

Liko sii JCNE Bairy Paint Objects, snekhada of pumininas ICNE Entry Point Objects can be invoked from any applet context. Additionally, references to these objects can be staned and Early 10-used.

ICRE owned AID instances are evaluates of penument ICRE Eutry Point (Nijotta

The ICRE is responsible for:

The ICRA new perform options frontino draws that we reduched with the constraints quivected by a varifier: A Just Cad VAI may detect when oods vidates fambanental harguage sest indoor, with so invoking a private method in another clies, and reject or otherwise oldbess the vidation.

6.1.5.1 Optional studic access checks

(Byjost) referenced in static statis are just regular shiposts. They are enused by whentyver created them and alsoidand sizewall access ruber apply. If it is necessary to abase them access smultiple applet equicula, then these physics need to be Shawande successes (Bistra), (See puragraph & 2.4 below.)

il shaudë siso be pared that cisses are act evancë by contexts. There is as rustine coalest check that can be performed when a class tistic field is accessed. Neither is there a context switch when a static method is book ed. (Sindasiy,) avect capectal causes no coalest switch.)

Static Fields and Methods

6.1.5

Palie steat fedde and public stade methods are pecessible from pay context: Male insulade proade in the

tains context as their calls.

Of course, the conveniens lays technology yn otperions we still enforced far state fields and methods. In additon, when ppplets are lustalled, the brasiler scriftes das cents attoupt to kink to on priconal static field or metind is pecrained, hussilations and specifica about inchage are beyond the scope of this specification.

6.2.2

designated as global.

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incluses variables of array components. The ACME detects and receiving speciment to anac references to there objects as part of the farevall fonctionality to provent mandeniced reque-

for pudad security, any arrays can be designated as ylotal and only the ICRE leaff can designate ylotal an ary. Decumes opplets cannot cresto then, no Ary includs are defined. ICRE implementary no responsible for implementing the necessary in a comparated.

n, the sime of publication of this apecification, the only global nearty sequired in the lave Cord AP4 2.4 we the APD11 buffer and the byte array input parameter (bArray) to the applet) i trace) i recticed.

Note — Excess of its global subsit, the AFF specifics that the AFDU fulfire is cleared to zapez substruct an eppier is potentially sensitive date from the first the first morphs a stay AFFIN command. This is to preven an appier is potentially sensitive date from being "traked" to monther appier via the global AFDU buffer. The AFDU buffer can be successed from a classed interface object contest and is suitable for passing date second supred cunicats. The applied to protecting secret data has any be account from the AFDU buffer.

6.2.3 JCRB Privileges

Bocause it is the "hystem" contest, the ICRE contest has a special privilege. It can invoke a method of any object on the rase of or persupting assume that debold. Mo in mand by applied. A branchly, and youtherst A can secret the fields and methods of A. Bost the ICRE contest is allowed to invoke any of the methods of A. Duling and now in invoke any of the methods of A. Duling and now invoked only a causest switch course from the ICRE contest to the applied causest that owns A.

Nois — The ICRE cut secess both werkeds and first, of R. Medand access is the mechanism by which the ICRE cuters to applie context. Although the ICRE could invoke any necloud through the fierestil, it that and savet the materit, process, desart out, and que than each term tarefaceby ear (see 6.2.7.1) methods defined in the Appliet char.

The ICRE centest is the currently eative exatest when the VM begins mening after a said reset. The LCRE custest is that you' contest and it always eliber the currently eative centest or the fedicin contest saved on the abord.

6.2.4 Sharcable Interfaces

Diarraphy integras are a new Raines in the lars. Card API 2.1 to enable applet luteration. A diarrable interface defines a set of shared interface methods. These interface instincts can be invaked from one applet centest even if the ubject implementing them is wouted by another applet content.

in this specification, so object insisace of a close implementing a sincroble interface is extled a Steerestiff Interface Others (SIO). To the counting content, the SIO is a accord object whose fields and methods ear the accorded. To any other exement, the SIO is an instance of the sharethe latus have, and only the medical defined to the charethe interface are necessible. All when fields and necessables the theomall.

Bhareable interfaces provide a secure inachunism for inter-applic communication, es follows:

- . To make an adjost available to another applet, applet A first defines a shareable bleefloot. 31. A shareable inter face catured the luterface jav a care cat a camenot b. Shareable. The inveltods defined in the shareable interest, a conference of a camenot be shareable in other applets.
- Applet A then defines a class Class fundeanates the sharestde interface St. C implement the muthods
 defined in St. C may also define other entends and fields, but these are protected by the applet firewall.
 Only also unclinate duffined in St are processible to other applets.

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- Applet A areates as object lugants O of tiles C. Obelangs to applet A, and the filterall allows A to any of the fields and methods of O.
- To some applet A's object O, applet B creater in chiect refluence SIO of type SI.
- Applet il invekca a special sustbod (ACByat sta , get App) at Shar subb te int as (accOb)nct, described paragraph 6:2,7,2) is request a hared interface object reference from applet A.
- Apples A receives die request and the AID of the requester (II) via Applet, get. Glas pablet at er faceObject, and determines whether arms it will show edges () with apples D.
- lf applet A agrees to abare with applet D, A responds to that equivar with a tektericta D. This reference out to type Shareatic so that name of the fields or excluded of D are viside.
- 8. Applu D receives the object reference from spates A, cants is to type St, and stores it in object reference S10. Been though S10 secundly refers to A's object O, S10 is of type S1. Only the that claimed the incline another defined in Si are yisble to B. The firewall prevenus die other fields and perhads of O from being ancessed by B.
- 9. Applet B can request service from applet A by laveling one of the sharehic interfere methods of \$10,. During the lavecapies the lave Out VM performs a contest ewilth. The cripius auready assive contest (I) is saved on a stack and the contest of the owner (A) of the strand object (I) becomes the stew currectly active context. A's implementation of the three-tide interfere medius (S) method) executes in A's implementation of the three-tide interfere medius (S) method) executes in A's implement.
- 10. The SI method can find out the AID of fit edient (B) via the ACS put ea. get Previous Content and anching This is described in paragraph 6.2.5. The inclined determines this there or not is will perform a service for applict B.
 10. Presume of the content writch, the thecewill allows the SI weeked to access all the fields and nucleuds abject ourselves by A. At the same time, the firewall provide the mediant from a societies to receive the content by B. At the same time, the firewall provide the mediant from a societies to refer the firewall provide the mediant from a societies the mediant from
- 12. The St questical can poress the parameters pareed by B and can provide a central value to B.
- During the return, the larm Card VMs performs a restouting custon switch. The celiginal custonity activeness (U) is proposed from the finest, and again becomes the cornect custom.
- 14. Decruise of the countral system, the factorall again allows B to access any of the objects sand prevents the accessing state of the objects owned by A.

2.5 Determining the Previous Context

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When an applet calls accepaten, yet Pravious Conscart at 110, the ICRE shall return the bridge AID or applet innsuce active at the time of the last context switch.

6.2.5.1 The JCRB Context

The ICRB cantoct does and have an AID. If an applet calls the gat Frew fower conteat as in inclined whe applet context was entered directly from the ICRB context, this method telemin met 1.

If the applet calls got PraviousCantental D floms a mailed that may be accused cuber from withig the applet for when accessed six a discrable interface frum an external applet, it shall clock for next action before performing salts AID authoritection.

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Shareable Interface Details 6.2.6

A sinceshie inscribes la singly one that exends (either cheatly or bedirectly) the ingging interface. Leves are, it remanors is the read to This the remains inderface is similar in councys to the kernate interface used by the RASI facility, in which calls to the interface inclined; take place acters a facility in which calls to the interface inclined; take place acters a facility in which calls to the interface inclined; take place acters a facility cannot be a

6.2.6.1 The Jaya Card Shareable Interface

later faces entending the Shar each to unging luterines that this special property; calls to the interthon medical sake place actors then Cord's appled (frewall bounday via a center) metick

The Bharestile inserface serves to identify all shared objects. Any abject that prodests be shared through the appets frewall shall directly or ludicouty implement this harestare. Only those uncheeds specified in a sharesta insertice are available turnugh the Growall.

impirrampalan clauses can impicurant any pumber of chareable interferen and can autopé other s'acreable inquentation clauses

Like ony lava piatôrna batoriaca, a aharendo instribue alauph definos a set of service motivoda. A servico provider cisas declares that it "implementa" juo shorendo intribue and provides implamentalisms for each of the service institute of the surelines. A service client cisas accesses the service by obtaining an object reference, coping it to the starrable interface, in coccasas, and involving the cervice methods of the intribue.

The chareable junctibees within the lark Card technology shall have the fullowing properties:

- When a saudical in a diaterbig interface is jayohed, a canton switch occurs to the contest of the object's
- When the method exits, the content of the follar is redocad.
- Excepting landing is culturated so that the unresuly active content is conycitly restored during the starth Sasses surviveling that occur e as an exception is theorem.

Obtaining Shareable Interface Objects 6.2.7

inter-applied communication is accommissived when a client applied involves a shareable interface mechanical of a 200 belonging to a way for the client appliet to chiata the 210 from the reaven appliet to chiata the 210 from the reaven appliet to chiata the 210 from the reaven appliet to chiata the ACPE workedes a succhantant to make this possible. The Acpt or client and the Grey exercises chast provide methods to enable a client to request extricts from the retver.

6.2.7.i The Mellud Applet, get shareable InterfaceObject

This method is implemented by the serve appiet instance. It shall be called by the KTRE to medius between a clientapolet that experts to use an object beforging to another appiet, and the server applet that neates its objects available for sharing.

The default behavior shall petang unif, which indicates that ass applet does not perticipate in inter-applet communication. A server applies that Is incorded to be turnked from another applies procée to presented this anothed. This method should opposing the cut is net attended the supercent of the extension of the exposed AIDs, the unschool strend extension will. Similarly, if the partimeter is not recognized or if it is not allowed for the

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of ignstate, then the method also should team paid. Otherwise, the egolet should return an SIO of the character interfer type it in the clieux has requested.

The server applet need not teapond with the same SIO to all clients. The nerver can mapper unalityfe types of shared interfaces for different purposes and use at Leat At D and par amat us to describe which hind of to return to the client.

6.2.7,2 The Method JCSystem.getAppletSharasbleInterfaceObject

The JCBysten chas exulains the method get Applet Sharesbissin ortaozobject, which is invaked lefont applet to communister with a server applet.

The ICRE that implement this suction to betave as follows:

- 1. The JCRE searther its lutimast applet tobic for one with acreerato. It act found, mult is saurach.
- The ACRES proton title apple! 's got thanyable last or factoblest unthad, passing the vilantain of the callet eaching on ramover.
- A contest writch sowns so the zerves applet, and its implementation of got Sha pab to fint ur forcoby sect proceeds as described in the previous section. The savier applet returns a SIO (or sull).
- got Applot Sha quabla intex facedo jact exturna the same SiO (or mul) to its caller.

For exhanced security, the implementated on this tracks it impossible for the cliest to lelt which of the fellowing, conditions council a soll value to be setumed:

- The vervents was not found.
 The verver applet does not participate by later-upplet sentunantenium.
 The verver applet does not participate the sell sentants of the parameter:
 The verver applet was i communicate with this citem.
 The verver applet was i communicate with this citem, and a specificaby the parameter.
 The verver applet was it communicate with this citem ten appended by the parameter.

6.2.8

Class and approximation transmission to the color of the same of t

The access checks performed by the Java Card VM depend us the type and custer of the referenced ed feet, the bytescofe, and the cuerculy native content. They are described in the dishusing auxions.

6.2.8.1 Accessing Static Class Fields

		į
lays 124 Card to Runtine Bayironuend (ICRB) 2.1 Specification	Jaya Tel Card Tel Runitus Bayironmen (ICRR) 2.1 Specification	
.1 Accessing Static Class Piolds	Chierwise, if ACRE is the currently active posters, then ancest is alleants. Courses is switched to the colored country.	E•V ′
Dysocodes:	Disturbise, social is desilad.	263
gatainto, petatetio	6.2.8.5 Accessing Standard Interface Methods	60
If the ICRUS is the equinally ective country, then access is allowed.		በ ጾ
Chestwing, If the directode is partest at to and the field being element is a refluence type and the reference being along its area and the reference of the control of the	54 T	541
Otherwise, access to all owed.	(Felto deject is connect by the courtestly active contest, that actest is allowed.	E IS
8.2 Accessing Atray Objects	 Otherwise, Wise KONE is the currently potive contest, then access is allowed. Contest is switched to the object course's contest. Otherwise access is desired. 	
Dysecodes;	A 2 & A constitute Distriction Methods	
the stood, the sators, stray sagets, checkerst, indicadout		
	Bytozodes:	
M. Olderstate, if the Morecode is passione and the component being timed is a refreence type and the safetime being stated is a refreence type and the safetime being stated being stated being then access to dealed any time access to dealed.	attyone satter of a company to the currents action context then extent it allowed.	
M. Otherwise, if the array is conned by the oppopulative neglecul, then access is allowed. D. Otherwise, if the party is designated global, then access is allowed.		
Charmise, arean je dunied.	content. Chirc's and Wile K'RE is the currently selive contest, then secess is allowed. Captert is enviroled to the	
8.3 Accessing Chast Instance Object Pields	chjest owner's newtest. Discretius, socres is daultst.	г
Dysocoles:)00
getfield, putlield	ket	kot
M. If the ICRH is the cuareally settine conteat, flour arocar it spliqued. Chiarwise, if the hysecode is post to and and the field being stored in a reference type and the sefacence being moved in a reference to economic the conteasure being moved in a reference to economic the conteasure is derived.	No.SU	No err
We that the payers is desired by the currently terms tendent, when at the is unaverse. We Otherwise, expens in desired.	N-P2	מ זא
1.8.4 Accessing Class instance Object Methods	:	2704
Dynopden:	901	יישנ
invokevistumi	NT	(TT
 If the object is owned by the surroudy sether nonear, there access is allowed. Conject is awaiched to the object owner's context. Chierwise, If the object is designated a JCRE Early Point Object, then access is allowed. Context it switched to live object owner's context (chail be JCRE). 		
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6.2.8.3 Accessing Class Instance Object Fields

6.2.8.2 Accessing Array Objects

6.2.8.4 Accessing Class instance Object Methods

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6.2.8.7 Throwing Exception Objects

Dystocoder

- A titue chiect is suspect by the custocity entity context, then become in allowed.
- Ocherwise, if the object is designated a ICINIS Eastry Point Object, then secrets is allowed.
 - Chingwise, If the JCHB is the currently active context, then anotes in pillward.
 - Otherwise, process is desired.

6.2.8.8 Accessing Chais instance Objects

checkeast, instanced

- ff the object is swied by the custody seily contest, then access is allowed
 - Operating, if ICAL is the copycially active opinions, then access in allowed.
- Oilegi wing, li this object is dezignated a ICNH lining Ppint Object, then access in allowed.
 - Otherwiss, lithe ICRES is the customly active contest, then access is alloged.
- Collectivities, propert is druiped.

6.2.8.9 Accessing Standard Interfaces

Bytecoder

checkens, inequiced

- Withe abject is printed by the currently active content, then secret in allowed.
- Otherwise, if the JCHLi is the contactly active context, then accept is alloned.
- Othorwise, secost is dusted.

6.2.8.10 Accessing Shareable Interfaces

Dyna odes:

checksast, instanced

- If the object is sourced by the conseady active content, then access in allowed.
- Otherwiss, if the object's place implements a Shar sub to interface, and if the object is being out into (checkess) or it an instance of (ortanecest) an interface that extends the share cohe of into face than access.
- Odicayles, if the ICRE is the cureatly active centery, then proces to allowed
- Otherwise, novery is danied.

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Transient Objects and Applet contexts

Transient objects of CLEAR, Out Assertype belave the perduan object in that they can be a competed when the cantent is the calculated they are a the owner of the object (the canonity active apple cantent is the calculated to the canonity active apple owners in the canonity artered apples owners. Type to analog object when the calculated to the canonity active apples owners, the maken of the calculated to the canonity active apples owners, the maken of the the calculated to the canonity active apples owners, the maken of which the calculated to the canonical apples owners, the maken of which the calculated to the assemble that as as a second to the calculate to the calculated to the ca t Lancala. Francis intr. Here strompt is unde to excess a transicus object of CLEAR. ON, DRUKLEC'S type when the currently excise applied context, the UCRK thall the open a Security Bacoption. Applets that me part of the same parlage that the paus group courten. Every applet luxinate flues a peckage share of it is object lusiness with all other luxinates flow the same parlage. (This includes transient object of buth CLERA, OIL RESET type and CLERA, OIL DESELECT type varied by these syptes instances.)

The translent objects of CLRAR LOAL DESELECT type overad by any applet instance within the samp pickinge shall be secretable wisen any of the applet instances in his pockings in the councesty selected applies.

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Transactions and Atomicity 7.

A aumanchau ha a legical and updates of prinitant data. For example, transfering some amount of nursus; form one account to produce its a bunking transdict. It is impuriant for unsuspticus to be atomic; tilbre all of the data it data are updated, or tone me. The ICRE worked so that we of the transplay of the internal transcriptual, so that are all of the its second data is a product of the internal product of the internal product of the constitution of the product of the internal p

Atomicity

Anomicity deflact lawy the casé handles the rentents of pernistant storage after a stop, failure, or faist anomysion during an update of a single object or class field or array component. If power is lust during the update, the appled descioper stall be able to rely on what site field or array component castains when power is restayed.

The fave ("and platform grounded that any update to a single ponistrat object or claus field wild be atomic. In addition, the fave Chef platform georides they be compounted forch atomically for establishment and the fight must card loss power during the opplies of a day etiment field in an ubject/class or component of an anayt that sholl be press yet accors CAD session, that date closures will be restored to its provious value.

Stance inclineds also generative atomicity for place, updates of mainlyly lo data elements. For example, the otomicity of they be to 1. see a worky received generators than either all bytes are exercity copied or else the elementary is emicred to the persions byte values.

An applet rulph and requise atamkiny for pray upchase. The tat it , are av Copystonan coulded is provided for this purpose. It dwe not use the transaction course builter even when called with a transaction in progress

Transactions

An applet inlight acculte alcuitchly updute toward different fields et umy composionats in several different objects. Either sil updutes take pluce contextly and consistently, or cloe all fieldabexapeatents are restored to their previous ratues. The Java Card platform supports a transctional model in which as applet can dealgrain the beginning of an anamic set of sydetec with a call to the utbyest we, i.e., i.e., Introduce the anotherd. Each object update after this

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Jaya 711 Card 111 Runtins Environment (ICRE) 2.1 Specification

point is conditionally updated. The field or array companies appears to be updated—stading the field that it talest conditional value—but the update is not yet committed.

When the applies calls accept an accept it then each too, all conditional updates are complicated to perfitting the complete the com

Transaction Duration

A onneacion plumpy ends when the ICRE regains proy anemaise control upon return from the applied's advect, deserted. It is the whether a frantaction ends normally, with an appliet's call to counter's anamont ton, or with an appliet's by executer's anamont ton, or with an appliet, or by executer's anamont ton, or with an appliet, or by executer's call to consider by the appliet, or by executer's framework from the appliet, or by the ICRE's five more details on parametrian aboutton, refer to parametry by the appliet, or

Transaction abunical is the life of a transaction between the call to JCBy at un. beging ranneaut ion, and eithm a call to committe anneaution or up aboring of the transaction.

Nested Transactions

The model currently assumes that meated connections are act passible. There can be only one transaction by progress a transact conductor than indirector from in calculation is calced white a transactation is already in progress.

The action between transact conducts ancested in provided to allow you to describe if a unasaction to up appropries.

The action between transact conducts are assumed in provided to allow you to describe if a unasaction to up appropries.

The action between the conduct transaction and the system below occurs while a transaction is to provide the grevious call to act of the action to act of the action that action to preferred automatically by the LORE when it reinhibitizes the conductor that the conductor in the local automatically by the LORE when it reinhibitizes the conductor of any were candidated by updated and column then.

7.5

Nois - Object spure used by Instances created during the transaction that failed due to porver loss or eard reset can be townessed by the ECRE.

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Java I. Card In Bushing Barkopayen (ICNE) 2.1 Specification

6. Aborting a Transaction

li aassetinas van he sharted vither by na syphis er hy the ICNB.

7.6.1 Programmatic Abortion

If an apphy excessures an internal problem of decides to cancel for enamerica, it can programmatically undo confinional updates by calling Ackyst can, abore & Seasock loss. If this method is called, foll conditionally updated fields and urny compounds awoo the provinces call to Ackyst can, very fortranspection are restored to their previous volume, and the ICLyst can, to passes til and opt in who is esset to the.

7.6.2 Abartion by the JCRB

If an applet traum figur fire sealent, desellent, process, or lingtall profluct with a transcious in progress, the ICRE sutensitizally about the nameritian. If a traim from my of ealent, desellent, process or listell petitods accuse with a branssolien in progress, the ICRE sets as if an exception was thrown.

7.6.3 Cleanup Responsibilities of the JCRE

Other inclinates created that has the pranaction that is being aborted can be delated only [Fall soferences to these objects can be located and converted that null 1. The ICRE stoll enters that references to objects created that the board of passeculars are equivalent to a real Lecturors.

7 Transient Objects

Only updates to propletard objects participate in the transaction. Updates to translant objects see never undarra, ergandiess of rainshes or not they were "higher 3 st ansactives."

7.8 Commit Capacity

Since platfam resource as finished, the number of bytes of conditionally updated due that can be accumulated due go accumulated due go accumulated due go accumulated due go accumulated that the second of the second control of accumulated accumulated as the inspirate accumulated accumulated as the inspirate accumulated accumulate

An exception is thoown if the examit enpacky is exceeded during a transacti

Capyight @ Dwogaber 14, 1939 Bury Maosystems, Inc. 7-3

2. The card sauth (4661, (14. La) - campledian status bytu

4. The end would (town) to byter of coupra data using the vandard T=0 ciNEs or c-iNEs procedure byte medianism.

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lava 114 Card 124 Runtime Buvitosayen (JCRE) 2.1 Specification

lava im Card in flustime Eavironnem (ICRE) 2.1 Specification

8.1.1.1 Constrained transfers with no chaining

When the 110 chaining mode of pulped transfir is requested by the applet by eating the pertous of an analysing the pertous god and any calling the followed:

Notation

Le = CAD expected laugh

Lr = Appiet response length sa via sat Outgosnafiength medind.

CIND = the protocol byte equal to the incoming hander INS byte, which indicates that all data bytes will be transferred next.

The topics in this chapter consistences the topic tenents specified in the slow Card LI API Druft I Low threston. The first topic is the low Est dIM Luctionality, which is implemented anticky in the APIO class. The second topic is the API supporting large Card security and expetugagely. The second control care encapulates the API version level.

API Topics

œ

«-INS» = 46e gratocol byte that is the complement of the incombig header INS byte, which briteries stone I data byte being transferred near.

GSW1,SW2» = the ecaponae status bytes as in 1307616-4.

ISO 7816-4 CASE 2

ב

Unices special cally called out in the Java Card 2.1 API Specification, the langlemental stall support the investiga of API tuatures institude, even when the owner of the adject institute is and the currently strated applies. In other words, unless specifically called out, the implementation shall not use resources auch as transfer objects of CLEAR_ON_DESCIECT type.

Resource Use within the API

All cacquina chjocis (brown by the AP) lauplemension dealt be tempousy ACNB Eury Polas Objects. Traposasy ACNE Enly Point Chipals cannot be stored in class sarighta, instence variables or array components (200 & 2.1)

Exceptions thrown by API classes

Labers specifically radical out to the Ann Cand 2.1 API Lacification, the implementation of the API classes stall not initiate or etherwise alor the was of a transactive If one is in progress.

Fransactions within the API

1. The card pends Le byter of output data using the standard 1 =0 <1NE> cr <-1NS> picerdure by c mechanism.

2. The card ands 48WI SWD completion tedus on completion of the App Lat. Price

1. The card dends case 1.1.18 completion status bytes

2, The CAD winds GET RESPONSE evaluated with Le = La.

D. The case sends he bytes of cusput data using the sandard T=O clies > cr c-INS> byte mechanism.

4. The cord nearly <8W1,8W2> examples in sectus on completion of the App Lat. p nahod

121

The apout class encapeutates acress to the ISO Table 4 haved too person the resid time. The Apout Class is designed to be independent of the underlying too ownsport protected.

The APDU Class

For compatibility with keary CADArmitaty that do not support block chained asschapisms the APDU Cless silous mode selection via the seet Outgo Lagstocke in fing wethind.

T=0 specifics for outgoing data transfers

8.1.1

The ICRE unsy support Toff is Tail transport produced or both.

. The card and the hits of output day wing the standard 1"-0 clins or c-ins. prucedure byte mechanism.

3. The CAD proof GET RESPONSE commend with new Le <= Ly.

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jays in Card in Rundins Explainment (ICRE) 2.1 Specification

3. Repeat steps 2-4 as uncersary to mand the romaintag output data bytes (1.1) as required.

6. The card wads <SW1,SW2> completion states on complaint of the Applet.proces

ISO 7616-4 CASE 4

in ("bes 4, Lo is determined after the following tuitial quehange:

1. The card scade coxel f.f. statut bytes

2. The CAO ample GET RESPONSE command with Lo 4m Ly.

The rest of the protocal requence is identitud to CASIS 2 described above.

lf the applies about sparly and secules fest them f.e. by tet, exten wary be secul binkeed to fill gas the besight ad the vanafes expected by the CAD.

8.1.1.2 Regular Output transfers

When the no thaining made of pulgui translat is not requested by the applet (thus is, the eat Out y of the incline is useful, the fallowing pretected sould be fallowed:

Any 180-7116-314 namplims T=0 protocul transfer requence amy be used.

Mote — The wat it hat another included may be forward by the appire between aucousive cults to seendly the a condry tracted methods. The wat it has tenne ton method that toquest an additional work variing time (150 1816.)) wing the Oxfo procedure byte.

8.1.1.3 Additional T=0 requirements

As any time, place the T=0 output teamifor protocol is in uso, and the APDU time is awaling a GRT PESPONSIS terminated from the CAD in tradition to a requise tables of <0.64s, n.> Row the card, if the CAD study is a different command the same and the seading teathong weeklout, shall there as

Calls to sendity ton to sondby tonicage arethals from this point on that result to an Apout cause ton with reason code ILLEGAL. LISE. If ou IBDERCOPT ton is thrown by the appletables the tri_vo_gethers pointed exception has been thrown, the ICRE stall discout the response status in its reson cake. The ICRE shall result APPU processing with the newly specified contained and resume APPU dignisting.

T=1 specifies for outgoing data transfers 8.1.2

8.1.2.1 Constrained transfers with no chaining

When the no chalaing made of output transfer is requested by the appin by calling the set Out young to the phoch at any mellod, the following protocol sequence shall be followed:

Nutation

Le = CAD expected length.

Li = Applet response leagus set yia aptout quinquenquh modesi.

? Capyright @ Department 14, 1999 Sun Marcaystems, lac.

hava TW Card 1th Runtime Baytrenment (ICRE) 2.1 Specification

The semport protected sequence shall not use black chaining. Specifically, the M-bis (since data bis) shall notice so in the FCB of the t-blocks during the stanken (150.7416-3). In other words, the cutice caugeling thas (LAC byses) shall be transferred in one t-black.

263 600 8\$4 US (If the apple about south out south less than for byten, zoron shall be sens inverad to BU out the rowsining length of the blank.)

Nobe — When he sy thehing used is used falls to the wall fart one ion anchod dell throw to AFRIENCED tion with resign code ILLEGAL, USE.

8.1.2.2 Regular Output transfera

When the no chaining made of authit transfer is and required by the applied is the not Out go in a used, the fellowing protocol sequence shall be followed:

Any (SO-7816-144 ecoeplism T=1 pretered trensfer sequence may be used.

Moto — The we it Est tens ton membed may be fineded by the applet between successive calls to sendby test on sendby the sends to sends the select community with WIX request of I sed fill send that writing the till the pale to the send to the send of the send of the send that writing the till—0 mode. (See ISO 1916-1).

The security and crypto packages 8.2

offic The got I not an contricted by the following classes return as luggen untains instance in the contest

calling applet of the requested algorithm:

Javacard. securt ity. Bighoture

Javacard securt ity. Bighoture

Javaca

NO BUCH ALGORITHM

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s an Cord an Ruminus Environinum (ICRE) 2. i Specification

implementations of key types that implement the assuciated juarthem. All data alteration essociated with the key implementation instance shall be performed as the time of instance construction to ensure that any lack of esquired resources can be stagged early chaing the insulation of the applet.

8.3 JCSystem Class

in Java Cue 2.1, the gat verston method thall tehm (dieut) \$4.0201.

1 14 Card 14 Ruplino Baylesment (ICRB) 2. | Specificat

9, Virtual Machine Topics

The topics in this chapter detail pictual queching specifics.

9.1 Resource Failures

A lark of sessuros paudition (such as kep, space) which is recoverable shall tread in a dystenibacept bon with season code ato, sesconce. The factory spachods in scalars and se create treatest arrays throw a systembacing to space the popular reacts outer sta_space to indicate lack of transland space.

All calms (anon-tembrals) visital matches erger such as stack over des with featul in a virtual matches error. These conditions while suces wit witual standings of Ball. Whise math a tray-recoverable virtual standing grac occurs, an implement standing can opploately a soulted the rand to be sucted or blocked from faither ture. Copyright @ December 14, 1898 Sun Migrosystems, Inc. 8-1

lays the Card 174 Runifine Engirangent (JCRE) 2. 1 Specification

10. Applet Installer

Applet intuitation to since ou de uche Lava Card inclinationy is a complex topic. The lava Card API 2.1 is intended to give ICRE implementations, However, senic facility out a positional mass as a mark it decides no positional interior as a squite demand in their implementations. However, senic the implementation appositional mass as a squite of a color in the implementation details of a particular installer.

This specification defines the comegn of an lunsiber and specifics minimal insullation requirements in order to address interoperability across a wide tenge of possible installer implementations.

The Applet (puraller is an optional part of the JCRE 2.) Specification. That is, an haplementation of the JCRE does not necessarily seed to include a past-issuence basedier. However, if implemented, the installur is required to support the behavior specified in section 9.1.

10,1 The Installer

The sarchanisms accessory to lustall an applet on ensat cards using lava Card technology are embodied in an one card compensat palled the fastative.

To dae CAD the husselfer appears to be an applied. It has no AID, and it becomes the currently relocted applie when this AID is associabilly processed by a SG4 ECT communal. Once schooled, the installer behaves is smach the same way as any other appliet:

- is excluse all APDUs first fine any other actioned applied.
- its design specifications presertibes the varigins blads pad farmats of APDUs that it expects to receive pions with the generaties of these prominants under various procounditions.
 - li processes and responds to pil Afribilis dias is receives, bacospect AP13th are responded to with an error condition of come hind.
- When annation appliet it selected for phans the varid is read or when power it remained from the court, the livisitor becomes desclected and compilar suspended until the ment linie that it is SHLECTed.

Installer Implementation 10.1.1

The furnities produced not be implemented as so applies on the east. The requirement is only that the lavather functionally be SELECTAME. The corollary to this requirement is that haseller component shall not be able to be invoked when a prov-halather applet it effects our wiren so appled is refected.

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lays 14 Cord TH Purtime Brokenies (ICRB) 2.1 Specticalles

Contously, a fUTAB implementer could choose to implement the last dies as na apple. If any then the faxia sulph be contout in statent the begins to be deservet mediads.

Bus a ACRE implements could also implement the installar in other ways, as long as it grounded the SELECTAMS before the votable between the disconsistence of the colour in propagation to the colour of propagation to the colour of the colour teach the colour to the colour teach teach the colour teach teach the colour teach teach teach the colour teach teach

10.1.2 Installer AID

Decause the Installar is SGL ECTable, it shall have an AID. ACRG insplementer are free to choose their AID by which their installar is advased. Multiple installars may be implemented.

Installer APDUs 10.1.3

The lave Card API 2.1 days not specify any APDUK for the lattedler. ICHE haplementers are emitedy (chause their own APDM commands to derect their lucialler in its work.

Occ 15

The model is that the installer on the card is delvers by as installation program venishy on the CAD. In sector for Installation to succeed, this CAD installation program shall be able to:

- Recognize the card.
- SELECT the hundler on the cord.
- Drive the lumishation process by seming the suprogulate APDUs to the cast lostabler. These APDUs will
- - Authennication beformation, to curren that the installation is sufficienced.

 Line applict code to be I loaded fine the cust of a neutron.

 Line applict code to be I loaded fine the cust of a neutron.

 Line applict analysis to fink the apples make with code afteruly ass the card.

 In spance initialization parameter data to be seen to the applict's I not a 1 2 sectloed.

The Java Cad API 2.1 docs and specify the details of the CAD hasbilation program nor the APDUs between it and bit bustalor.

Installer Behavior 10.1.4

ICRE lumicinenters shall also define other betraviors of their lustaliter, inchiding:

- Whether or not inspilation can be abouted and how this is done.
- What happears if another applies is selected before the testalles is failuled with its work. What happens if an exception, react, or power this excuss during brushletion.

The ICRB shall guarantee dias an applied will not be decined successfully installed if:

the applot's finata it unathod throng on enegation before successful return from the Appliet . c. method. (Nefer to possageoft 9.2.)

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lava III Card III Rustine Baytonapen (ICRB) 2.1 Specification

Installer Privileges 10.1.5

Aldocuph en lentation emy be implemented as en eggist, en installer will sysbeally require sec as ence aveitable to "alter epplace. For exemple, depending on the ICRB implements 's impl Intellin will acod to

- Read pad units dipopily to manyary, bypassing the object system endion a medad security. Access abjects entited by taken applets or by the RCRB. Lavake anne-pairty point sections of the RCRB.
- the abby to favore the trates is excited of a neutry installed applies.

Again, it is up to each ICRR implements to desemins the included invitation and pupily such frames in their ICRR implementations as preserven to suppose their installer. ICRE implements spreader responsible for the socially of such figures, so that they sip not devaidable to normal operate.

10.2 The Newly Installed Applet

There is a single injective between the tangeller and the apples that it being installed. After the invisite has correctly prepared the applia for executive (performed steps such as leading and linking), the fuscalier shall invoke the apples's fract a be applied. This method is defined in the Apples exast.

The procine speckaden by which on applet's treated 3 eached is jawked from the laughter to a JCRB implements-defined institute the state. However, there shall be a results traight to that any countert related operations performed by the tracted 11 andited that as creating town species and the counters of the new applies and not not be consistent. The final state shall also senue that are applies and not not be consistent of the femalists. The final state senue that army objects created that has greated that a post of the counters of the new applies.

The installation of as apples is dreamed compilate if all stops are complisted without fritture or an exception being thrown, up so and breituding anovesaful retorn from executing the Apples , says at or method. At they point, she installed apples will be achostable.

The mailowes size of the parameter data its 23 bates. And for excusty reasons, the baryout parameter is earoed ofter the estum forth on the APDM buffer in seasod un setum from on applict's process syncthad.)

Installation Parameters

Other than the manipaura size of 12 bytes, the love Card API 2.1 does not uposity anything about the exception of the installation parameter byte uray segment. This is thally defined by the applet dealgreet and can be in any formen desired. In addition, these tunalisation parameters are intended to be opseque to the fautalier.

ICRE incleanment about detain their besidence so that it be postive for an institution program survaing in a CAD to specify an arbeitary byte array to be delivered to the installar. The fundater simply forwards this byte party to the burde applied to a carean 1 method to the barrary parameter. A typical hydremeniation might define ICRE implements: providency APD formation that has the expensive. "Call the appliet of success 1 medical parting the companying byte array."

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Jaya 14 Card TJ Rustine Eavirganacal (ICRB) 2.1 Specification

II. API Constants

Some of the API classes don't have values—specified for their constants in the Arne Cent API 2.1 Referency. We constant values as cost specified consistently by land omenters of this ATME 2.1 Specification, inchanty-wide interoperability is impossible; This chapter provides the required values for constants that are not specified in the Java Card API 2.1 Reference;

public static linut kyto PROTOCOL_TO = Approcol_Ty = 13

Class javacaid ir pravent. APDUE copsion

public static final abort 11.1501, 198 - 1,

public static final abort and lawys _ 1,

public static final abort marging pocuse - 2,

public static final abort marging (4)

public static final abort ware Carpustuss = 64.44,

pubblic final metals applied final metals final metals applied final metals final metals final metals applied final metals final metals applied final metals

Java 14 Card 14 Rustine Environment (JCRB) 2.1 Specification

public final static byte OFFSET_AG = 4;

public final static byte CTA_1807616 = 0.80;

public final static byte CTA_1807616 = 0.80;

public final static byte 190_461007 = (byte) 0.84;

public final static byte 190_461007 = (byte) 0.84;

Class | avacard hamonock. JCSystam

public static final byte HOT_A_TAMESHIP_DHECT public static final byte CLEM_ON_MESS = 1; public static final tyre CLEM_ON_MESS = 1;

public statio (inal short illegal_yatth -Class Javecard.Insmowed.PhMEnception

Class lavacard framework. SystemException

public static finel chort standary jatus = 1, public static dinal short storywall surpressed public static dinal short standary. Tanish pressed static dinal short standary. In = 4, public static dinal short standary.

Class javacard. mountly. Caypro Exception

public states short illand, whius a lipublic states final short willinfinding ser a public states final short willinfinding ser a public states (final short investing milling series (final short invent, mill a 4) public states (final short invent, mill a 5)

Class Javacard.eecudy.KeyBulder

public static final kyte TVPR_DES_SAMSIENT_MENEr = 11
public static final kyte TVPR_DES_SAMSIENT_MENER = 11
public static final byte TVPR_DES_SAMSIC = 0,
public static final byte TVPR_DES_SAMS = 5,
public static final byte TVPR_DEN_TVPRATE = 6,
public static final byte TVPR_DEN_TVPRATE = 6,
public static final byte TVPR_DEN_TVPRATE = 1,
public static final byte TVPR_DES_SAMS = 12,
public static final short fundry_DES_SE = 6,
public static final short fundry_DES_SE = 1,
public static final short fundry_DES_SE =

Class Jayecard.security.NessageDipest

public static limal byte AIA_BAA = 1; public static limal byte AIA_BBS = 2; public static (inal tyte AIA_BBS = 2;

public static tinal byte Ald_Pormo_Lauch = 1; public static tinal byte Ald_secure_randy = 2;

public statio (last byte alc.psg_poct_pppm = 1, gubile statio (last byte alc.psg_hack_pppm = 2, public statio (last byte Alc.psg_hack_1so#199_hi

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daya in Chil in Rumine diyinganicai (ICRE) 2.1 aprell		tioni byto Augusta tioni byto Augusta tioni byto puotusta tioni byto puotusta geeen Caba	### ##################################	
TOTAL PROPERTY.		Clast byte float byte float byte float byte float byte	101 Pyte 101	
M syst	public static public static public static public static public static public static public static	io statio io statio io statio do statio io statio	public static public static	

jaya tu Caid 14 Runtin'n Brymorinen (JCRE) 2. I Specification

Glossary

ALD is no accompte for Application (Desiléter as defined in 1500 1816-5

APPU is an accompta for Application Protocol Bara Unit as defined in 150 7016-4.

API is an actorym for Application Programming haster. The API defines caling convenions by which ac application program accesses the operating tytem and other pervices.

Applet nighin dis excitent of this document incens a favor Card Applet, which is the basic smit of solvedon, excitent, famotionally, and security in Jaya Card technology.

Applet deretuger rokes to a paraxis creating a Dava Card applet using the Dava Ciu discrimulogy specifications.

Applet firewall is the specimentar in the Java Card retinatogy by which the VM prevents an applet from auching manufactures as cases to objects overed by when applet contexts or the JCRE postent, and reports or otherwise addresses the violation.

Atsuite apervision is an operation that either compidues in fin emircly (if its operation succeeds) or no part of the operation completes of all (if the operation fails)

Adamkly softing to whicher a particular operation is atomic or tool and is morestary for prepar data secovery in case it in thick power is last or the out of it was a pooledly removed from the CAD.

ATN is an accoupte for Ansave to Resec. An ATN is a string of bytes seed by the lava Cord after a reset comfillen.

CAD is an estumpat for Chied Aparpiance Device. The CAD is the device in which the card is laurned

Cast is the graticit curvation from one data type to another.

e.PCIK is the test salls to verify the compliance of the invalentementation of the lave Card Technology specification. The cICK need the laves feat took in the test solite.

Clars in the proceptor for an object in an object-oriented languaga. A class may stan be camuidated a set of ubjects that there a common antiture and behavior. The etroctuse of a class in determined by the class variables that represent the state of an ubject of that class can be behavior in given by a set of methods associated with

Classes argestated in a class iderarchy. One classes und be a special tentes (a subclass) of another (its sepecialss), it may have reference to other classes, and it may size other classes in a climi-server relationship.

Content (See Applet execution content)

Quereally active content. The ICNE bergs track of the currendy active from Card applet content. When a virtual method is anothed on an object, and a content mointh is required and pennitted, the currently active

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have to Card to Housine Environment (ICRE) 2.1 Specification

countent is changed to correspond to the applet content that cann the object. When that tayched returning the previous sceneral is returned to the applet content that cannot be a the carrently active content. The currently active content the cannot be a second and a population of the content of the currently active content and applet. Currently at hete a applet. The KRR hope track of the currently advanced law Can applet. The Cannot the Cannot the cannot the cannot the carrently active content and active to the currently advanced applet.

RRFRAIN is an action to the currently advanced applet.

Finewall fore Applet Finewally.

Francesch is the set of classes that implement the API. This includes even and extension parkages. Responsibilisies include disparations of APDUs, appets sebesion, unuarging atomicals, and installing suppleta.

Garbage collection is the process by which dynamically affectated strenge is sustanustically reclaimed during the execution of a program. Entance variablea, also kusava as Belda, espessous a posicon of an object's internal usur. Each object has lis ones set of hossance variables. Chipost of tho same class will have the same instance variables, but eqols object can have different values.

havantatjon, is odject-oriented programming, menna to produce a peritedar object from its etsts forugisto. This involver allocation of a data statchere with the types specified by the template, and luitaillastion of Endance variables with either default values or those provided by the class 's condustion function.

JAN is an acrossics for Java Archive. JAR is a pluthrun-is dependent life format dist combines sawy files into

Inva Card Baultae Baviroauraq (ICRE) canimi of the law Caid Virtuil Methine, the finntainth, and the associated native methods.

JCHR is an acronynt for the laws Cred 2.1 Reference implementation.

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Nethod is the junic given to a procedure or conding, associated with one or more clauses, in object or laws and a serious in table all sauces are suigne.

Nameagare is a set of inance in table all sauces are suigne.

Object-Oriented is a programming methodology haved on the excurso of an odject, ublick is a data shingure cumpulated with a set of confact, called aeribade, which equate and the class.

Objects, in abject-vrianted programming, are unique instances of a data structure defined according to the template provided by its clust. Each ubject has its own values for the veribbles bedunging to lis class and can requised to the instructor (untitods) defined by its class.

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Package in a namenane within the lave programming language und cun tare classes pud laterfaces. A package is the ninties unit widels the lave programming language.

fer tistest object freshem objects and their values possing figur one CAD session to the next, indefinitely. Unjects we president by default, feetinest object values are applied standardly using transactions. The tensperistand does not press through the objects oriented dustures on the cod or they objects are existented dustures on the cod or they objects are settinized detained.

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françoites is en picanic operation in yahirb Die dereloper defines his enlay of the operation by indicating in In anounem sode the bezinning and end of the transaction. Transless spilet. The values of practest shipted do not persist how one CAD resulan to the sent, and are rese to a detail pain at specified listarylls. Updates to the values of translens objects are not atomic and one na affected by transections. Captrigue de processor 14, tage case ta coorgineers, too

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EV 263 600 854 US Date: 16 December 1998

Docket No.SUN-P3709CNT

Dear Java Card Licensee,

JCRE21-DF2-14DEC98.zip contains a second draft of the Java Card 2.1 Runtime Environment specification, dated December 14, 1998, for Licensee review and comment. We have worked to incorporate and clarify the document based upon the review feedback we've received to date.

Complete contents of the zip archive are as follows:

READ-ME-JCRE21-DF2.txt - This READ ME text file

JCRE21-DF2.pdf

- "Java Card Runtime Environment (JCRE) 2.1 Specification" in PDF format

JCRE21-DF2-changebar.pdf - The revised document with change bars from the previous version for ease of review.

Summary of changes:

- 1. This is now a draft 2 release and will be published on the public web site shortly.
- 2. New description of temporary JCRE Entry Point Objects has been introduced for purposes of restricting unauthorized access. Firewall chapter 6.2.1.
- 3. Global arrays now have added security related restrictions similar to temporary JCRE Entry Point objects. Firewall chapter 6.2.2.
- 4. Detailed descriptions of the bytecodes with respect to storing restrictions for temporary JCRE Entry Point Objects and Global arrays added. Chapter 6.2.8.
- 5. General statement about JCRE owned exception objects added in chapter 8.
- 6. Corrected description of Virtual machine resource failures in transient factory methods. Chapter 9.1.

The "Java Card Runtime Environment 2.1 Specification" specifies the minimum behavior and runtime environment for a complete Java Card 2.1 implementation, as referred to by the Java Card AFI 2.1 and Java Card 2.1 Virtual Machine Specification documents. This specification is required to ensure compatible operation of Java Card applets. The purpose of this specification document is to bring all the JCRE elements together in a concise manner as part of the Java Card 2.1 specification suite.

Please send review comments to <javacem-javacard@sum.com> or to my address as below. On behalf of the Java Card team, I look forward to hearing from you.

Best, Godfrey DiGiorgi

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